File Original and First Copy with Department of Ecology

WATER WELL REPORT

Welltag id: ALQ 399

29/02-07 37

| Second Copy — Owner's Copy Third Copy — Driller's Copy The Copy — Driller's Copy — Driller's Copy The Copy — Driller's Copy — Drill | VASHINGTON | | Permit No | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------|-------------------------------------|-----------------------|--------------------------------------------------|
| (1) OWNER: Name Charles Summer | Address Mu | tion Bay Rd. | FREELA | w u | USA. |
| 2) LOCATION OF WELL: County Fshad | | - AEN SWN | Sec. 9 T.2 | 9 n., r | $2 \tilde{\mathbf{L}}_{\mathrm{W}}$ |
| Bearing and distance from section or subdivision corner | west & | so's of Ce | ater Sec | 9 | |
| | (10) WELL | LOG: | | | |
| 3) PROPOSED USE: Domestic . Industrial . Municipal . | | ibe by color, character f aquifers and the kind | size of materia | and stru | cture. |
| Irrigation [Test Well [Other [| show thickness of | faquifers and the kind ed, with at least one e | and nature of t ntry for each cl | he materi lange of | jormai |
| (4) TYPE OF WORK: Owner's number of well | | MATERIAL | | FROM | то |
| New well Method: Dug Bored | TOP | SOLL | | _O | 2 |
| Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐ | GRAVEL | + SANO B | rowni | 2 | 30 |
| Reconditioned | _CLDV4 | SAND GR | 4 | 3 A _ | 48 |
| (5) DIMENSIONS: Diameter of well 6 inches. | Crag- | LAIN MM | CUBY - | 48_ | 122 |
| Drilled 205 ft. Depth of completed well /23 n. | Sank | www. GA | ay | 140 | 1/4 |
| (6) CONSTRUCTION DETAILS: | CHE! | - Bron | | 172 | 1/8 |
| Casing installed: 6" Diam, from 0 n. to 188n | - Soup | $\frac{1}{2}$ | <u>ю;7</u> | 193 | 20 |
| | 1-cras | J. CRAS | | 775 | 1 |
| Threaded De "Diam from R. 16 R. Welded De "Diam from ft. to R. | | | | | |
| | | | | i | T |
| Perforations: Yes No No No No No No No N | | | | | |
| SIZE of perforations in by in | | | | | T |
| perforations from ft. to ft. | \ | | | | |
| perforations from ft. to ft. | | | | <u> </u> | |
| perforations from | | | | <u> </u> | |
| Screens: Yes No C COOK | | | | | |
| Manufacturer's Name | | | | <u> </u> | ┿ |
| Type School Model No. Diam 6' Siot size # from 188 ft. to 195 ft. | | | | | - |
| Diam. Slot size from ft. to ft. | | | | | |
| | · | | | | + |
| Gravel packed: Yes No Size of gravel: | | | | | |
| Gravel placed from ft. to ft. | | | | | - |
| Surface seal: Yes No D To what depth? 20 tt. | | | EIVED | | |
| Material used in seal | - | MAD ' | 1 4 2008 | | |
| Did any strata contain unusable water? Yes No 27 | | TIAIT | 1 4 7000 | <u> </u> | _ |
| Method of sealing strats off | | DEPT OF | ECOLOG' | 4 | |
| | | | | <u> </u> | \bot |
| (7) PUMP: Manufacturer's Name STAR1/4 Type: SUB HP.D | . I | | | | |
| | · | - | | | +- |
| (8) WATER LEVELS: Land-surface elevation above mean sea level | | | RECETV | ·ED- | |
| Static level | · | | | 1070 | _ |
| Artesian pressure lbs per square inch Date. | . | | JUN 29 | 19/3 | |
| Artesian water is controlled by(Cap, valve, etc.) | . | | DEDT OF 5 | CLOCY | |
| (9) WELL TESTS: Drawdown is amount water level is lowered below static level | Work started | F/15 19.7 | Completed | 5/2 | Z 15 |
| Was a pump test made? Yes No If yes, by whom? | | LLER'S STATEM | AENT. | | ı. |
| Yield: gal./min. with ft. drawdown after hre | . I | | | نطاة لمرسم | e par |
| 0 0 | This well | was drilled under n est of my knowledg | ny jurisaiction ge and belief. | and thi | a rept |
| n | - ! | | | | _ |
| Recovery data (time taken as zero when pump turned off) (water leve measured from well top to water leve!) | " NAME 1 | 3+ W D | RILLIA | V6. | $\mathbb{C}\mathcal{O}$ |
| Time Water Level Time Water Level Time Water Level | NAME | (Person, firm, or co | rporation) | (Type or | print) |
| | " Add F | O BOX | 55 LI | 25.66 | AM |
| | Address! | 1 | | | |
| | 1 / 1 | we took | | | |
| Date of test gal min. with ft. drawdown after. hr. | Signed] | (| Well Driller) | / / | |
| Artesian flow | ··· , , , , , , , , , , , , , , , , , | 264 | Date 5/ | 15/21 | 1 |

| Depa | Original and irtment of Ec nd Copy — Or d Copy — Dri | ology wner's Co | | mner |
|------|---------------------------------------------------------------|--------------------|-----------|------------------------|
| (1) | OWNER | Name. | CA | ark: |
| | LOCATION | | | |
| Bear | ing and dista | ance from | n section | on or sub |
| (3) | PROPOS | ED US | SE: | Domestic Irrigation |
| (4) | туре о | F WO | RK: | Owner's |
| | | Ne | w well | |
| | | De | epened | |
| | | 70.0 | | oned 🗆 |

WATER WELL REPORT STATE OF WASHINGTON

29/02-07 35L Application No 61-25753

| Third Copy — Driller's Copy State OF | WASHINGTON | Permit No | | <u></u> |
|----------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------|---------------------------------------------------|--------------------------------------------------|
| (1) OWNER: Name Chartes Summer | Address Muticay Bay A | D. FREELA | ru) U | USN. |
| (2) LOCATION OF WELL: County Tshad | - NEV S | Center See | 9 . n., r | 25 _{W.M.} |
| | (10) WELL LOC: | CENTER SEE | | |
| (3) PROPOSED USE: Domestic 💂 Industrial 🗆 Municipal 🗆 Irrigation 🗆 Test Well 🗀 Other 🗀 | Formation: Describe by color, char | acter, size of materia | l and stru | cture, and |
| (A) TYPE OF WORK. Owner's number of well | stratum penetratea, with at least | one entry for each c | range o, | 7077788110717 |
| (4) 11 FE OF WORK. (if more than one) | MATERIAL | | FROM | то |
| New well ■ Method: Dug □ Bored □ Deepened □ Cable ■ Driven □ | 1 10K 301L | | <u> </u> | 3 |
| Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐ | I Chantel & Chan | BROWN | 2 | 24 |
| Treconation - | CLANA SALA | GRAY | 3 7 | 48 |
| (5) DIMENSIONS: Diameter of well 6 inches. | CLAN + SAM W | W.CRAY | 48 | 110 |
| Drilled 205 ft. Depth of completed well /23 ft. | SOOK WILL C | any | 140 | 147 |
| (6) CONSTRUCTION DETAILS: | CHAY BRAY | | 172 | 187 |
| | - SOND CHAN | euni | 782 | 793 |
| Casing installed: 6 "Diam. from | CLAY CRAS | | 193 | 205- |
| Threaded ☐ | 1 | | | |
| Welded Diam from It. W | | | <u> </u> | |
| Perforations: Yes 🗆 No 🖀 | | | | |
| Type of perforator used | · | | | - |
| SIZE of perforations | | | | - |
| perforations from | | | <u> </u> | |
| perforations from ft. to ft. | | | | |
| perioration | | | | |
| Screens: Yes W No COOK | | | | - |
| Manufacturer's Name Type. S. W. Ch. Model No. | | | | |
| Diam 6' Slot size #0 from /\$\frac{1}{2}\$ ft. to /93 ft | | | | |
| Diam. Slot size from ft. to f | i. | | | |
| Diam. Bios ser | - | | | + |
| Gravel packed: Yes 🗆 No 🗆 Size of gravel: | | | | |
| Gravel placed from ft. to ft. | L | | | _ |
| Surface seal: Yes No D To what depth? | t. | | | |
| Material used in seal BCA O7 184. Did any strata contain unusable water? Yes □ No [| ē | | <u> </u> | <u> </u> |
| Type of water? Depth of strata | | | | - |
| Method of sealing strata off | | | | |
| | | | | - |
| (7) PUMP: Manufacturer's Name STARITA Type: SUG HP.2 | | | - | - |
| | - | | | + |
| (8) WATER LEVELS: Land-surface elevation above mean sea level. Static level tt. below top of well Date. | | RECEIV | ED | |
| Artesian pressurelbs. per square inch Date | | 1111.9.0. | 1070 | |
| A -testan water is controlled by | | JUN 5 3 | 1013 | |
| (Cap, valve, etc.) | - | DEDT OF 5 | d ocx | <u> </u> |
| (9) WELL TESTS: Drawdown is amount water level is lowered below static level | Work started 5/45 11 | 2.7 Completed | 5/24 | <u>/, 19.7</u> |
| Was a pump test made? Yes □ No ■ If yes, by whom? | | MEMENT. | | |
| Yield: gal./min. with ft. drawdown after hi | F WELL DRIFFERS 214 | | | |
| 0 0 | I This well was drilled und | ier my jurisdiction | and this | s report 1 |
| | true to the best of my know | wieuge and benefi. | | |
| Recovery data (time taken as zero when pump turned off) (water lev | (e) (Y (Y) | DRIVIE | ·/~ (| ° € |
| measured from well top to water level) Time Water Level Time Water Level Time Water Leve | NAME / TOU | or corporation) | (Type or | print) |
| 1 11110 17 111111 111111111111111111111 | DA RA | x 50 1 | 051.1 | nan |
| | Address | r 10 /2/ | 3.6757.6 | AXA.4 |
| | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | / | | |
| Date of test | [Signed] | (Wall College) | | |
| Bailer testgal./min. withft. drawdown afterh | rs. / / / / / / | (Well Driller) | 1.1 | ./ |
| Artesian flow g.p.m. Date Was a chemical analysis made? Yes No | License No. | Date\$/ | 15/78 | , 19 |